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APPLICANT: TOYOBO CO LTD;

INVENTOR: KODERA YOSHIICHI;

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TITLE : RADIATION-CURABLE RESIN AND COATING COMPOSITION THEREOF

ABSTRACT: PURPOSE: To obtain the title resin having excellent radiation curability, low curing

shrinkage and excellent adhesion, by using a cycloalkyl compound as a polybasic acid component of a copolymeric polyester polyol as the raw material.

CONSTITUTION: A radiation-curable resin comprising a polyurethane acrylate is obtained by reacting a copolymeric polyester polyol wherein at least 10% acid component is a cycloalkyl-copinising polybasic acid with a polyisnrvanarle commound, a compound having at least one-(meth)acryloxy group and at least one mydroxyl group and, optionally, a polyol other than the above anoun and active the above anoun and active the above anoun service according to the above anoun service active the above anoun service according to the above anoun service active the above anoun service according to the above anoun service according to the above according to the according to t

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